

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method of restoring a <u>computer</u> system, the method comprising:

receiving a request for a new disk drive for an identified customer computer system;

retrieving an extended parts list for the <del>customer</del>-computer system; providing a <u>self-executing</u> restore program on the new disk drive, <u>said self-executing</u> restore program, when executed, restoring the computer system to original <u>factory condition</u>; and

storing the extended parts list on the <u>new</u> disk drive for use by the <u>self-executing</u> restore program in restoring the computer system <u>so that upon installation of the new,</u> restoration disk drive, the <u>self-executing restore program restores the computer system to the original factory condition.</u>

- 2. (Cancelled)
- 3. (Currently Amended) The method of claim 1 wherein the restore program is stored on the new disk drive in a host protected area of the <u>new disk drive</u>.
- 4. (Previously Presented) The method of claim 1 wherein the restore program is an image of a system recovery compact disk program.
- 5. (Currently Amended) The method of claim 1 and further comprising checking a hard disk drive inventory for a desired new disk drive.
- 6. (Currently Amended) A system that for creates creating a replacement, disk driveself-executing, system restore hard disk for a computer, the system comprising;

a replacement fullillment processor that receives a replacement order, obtains an
extended parts list corresponding to the computer as originally shipped from a factory,
and a recovery program; and for executing the steps of:
receiving a request for a new disk drive for an identified customer
computer system;
retrieving an extended parts list for the identified customer computer
system; and
retrieving a self-executing restore program that, when executed, restores
the computer system to original factory condition; and
a replacement hard drive creator that executes the steps of:
obtains <u>ing</u> a suitable disk drive; and
<u>stores-storing</u> the <u>recoverself-executing restore</u> program and the extended
parts list <del>onto the <u>on said</u> suitable disk drive</del> .
7. (Currently Amended) The system of claim 6 wherein the <u>self-executing restore</u>
recovery-program and the extended parts list are stored in a host protected area of the
disk drive.
8. (Currently Amended) A system for creating a hard disk drive for restoring a
computer, the system comprising:
processing means for receiving a request for a new disk drive for an identified
customer computer system;
memory storage means storing an extended parts list and a self-executing
restore program for at least one identified customer computer system, said self-
executing program, when executed, restoring the computer system to original factory
condition;
means for providing awriting said restore program on to the new disk drive; and
means for storing writing the extended parts list on to the new disk drive for use
by the said self-executing restore program in restoring the computer.

9. (Currently Amended) A method of restoring a computer system to factory condition, the method comprising:

installing a <u>factory-provided</u> replacement hard disk drive into the computer system;

powering up the system;

<u>automatically</u> executing a restore script<u>provided on the replacement hard disk</u> drive;

<u>automatically</u> using an extended parts list on the replacement hard disk drive to select operating system drivers to <u>creating acreate an operating system</u> restored to <u>factory conditionoperating system</u>; and

automatically rebooting into the newly-restored operating system.

- 10. (Currently Amended) The method of claim 9 wherein the said restore script is stored in a host protected area on of the replacement hard disk drive in a host protected area.
- 11. (Currently Amended) The method of claim 10, wherein after the operating system is restored and prior to rebooting into the newly restored operating system further comprising, setting a maximum hard drive address is set to ensure automatically rebooting into the newly restored operating system.
- 12. (Currently Amended) The method of claim 9 wherein the replacement hard <u>disk</u> drive comprises is provided with operating system code and application code, and wherein the restore script uses <u>such</u> said operating system code <u>and application code</u> in conjunction with <u>the</u> said extended parts list to restore the computer system to the state it was in when it was originally manufactured original factory condition.
- 13. (Cancelled)

14. (Currently Amended) A tangible computer readable medium having instructions thereon for causing one or more computers to perform a method of restoring a system, the method comprising:

receiving a request for a new disk drive for an identified customer computer system;

retrieving an extended parts list for the <u>identified</u> customer computer system; providing a <u>self-executing</u> restore program on the new disk drive, <u>said self-executing</u> restore program, when executed, restoring the computer system to original <u>factory condition</u>; and

storing the extended parts list on the <u>new</u> disk drive for use by the <u>self-executing</u> restore program in restoring the computer system so that upon installation of the new drive, the self-executing restore program restores the computer system to the original factory condition.

- 15. (Currently Amended) The <u>tangible</u> computer readable medium of claim 14 wherein the restore program and extended parts list is stored on the <u>hard-new</u> disk drive in a host protected area.
- 16. (Currently Amended) The <u>tangible</u> computer readable medium of claim 14 wherein the new disk drive also <u>comprises</u> contains operating system and application software <u>for to</u> installing on the <u>customer identified</u> computer system consistent with the extended parts list.